

Application Serial No. 10/534,927
Reply to Office Action of January 24, 2006

PATENT
Docket: CU-4209

Amendments to the Claims

The listing of claims presented below replaces all prior versions, and listings, of claims in the application.

Listing of claims:

1. (currently amended) Equipment for change of rotary gobos comprising a carrier disc provided with circular apertures [[(9)]] allowing for lighting of gobos and furnished with ~~resilient holding means~~ a holder to support interchangeable segments with the gobos, ~~characterised in, that wherein~~ each segment [[(2)]] is provided with a lamella [[(3)]] for attachment in the ~~holding means~~ holder and with ~~means for a~~ setting portion to position the segment [[(2)]] on the carrier disc [[(1)]].
2. (currently amended) Equipment for a change of rotary gobos according to claim 1, ~~characterised in, that wherein the holding means comprise holder comprises~~ a system of flexible fingers [[(10)]] in a fan-shaped arrangement, the fingers [[(10)]] being at inside ends fixed to the carrier disc [[(1)]] and on the outside free ends is adapted to allow for insertion of the segment lamellas [[(3)]] between the fingers [[(10)]] and the carrier disc [[(1)]].
3. (currently amended) Equipment for a change of rotary gobos according to claim 2, ~~characterised in, that wherein inside ends of the fingers [[(10)]] are at their inside ends integrated into one unit, while the number of fingers [[(10)]] within this unit corresponds to the number of segments [[(2)]] to be supported by the carrier disc [[(1)]].~~
4. (currently amended) Equipment for a change of rotary gobos according to claim 1, ~~characterised in, that wherein each segment [[(2)]] is provided with a bearing supporting a driver [[(6)]] with a gobo, [[the]] wherein a bearing inside ring being is provided [[for]] by [[the]] a driver [[(6)]] outer rim, and [[the]] a bearing outside ring (5) being is attached to the segment lamella [[(3)]] by a dismountable-connection means, while the driver (6) comprise comprises a flange [[(7)]] with a spur toothing.~~

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5. (currently amended) Equipment for a change of rotary gobos according to claim 1
er 4, characterized in, that wherein the means for setting portion for positioning the
segment [[(2)]] on the carrier disc {1} comprise comprises a dismountable-connection
means for attachment of the gobo bearing outer ring [[(5)]] on the lamella [[(3)]].